

# GSA Seeks Innovative Building Technologies

To submit your technology, complete our request for information (RFI) by

**FRIDAY, NOVEMBER 7, 2014**

GSA's Green Proving Ground (GPG) program aims to drive environmental performance in federal buildings and lead market transformation through early adoption and deployment of innovative building technologies. GPG leverages GSA's national real estate portfolio to evaluate promising pre- and early-commercial technologies. Project results are intended to help spur GSA's deployment of high impact technologies, and to inform public- and private-sector investment decisions.

## Expand Your Market

Complete the RFI. If your technology is chosen for evaluation, it will be deployed in a test-bed installation at a federally-owned building and receive thorough measurement and verification (M&V) by third-party evaluators. GSA is working closely with Department of Energy's Commercial Buildings Integration program to accelerate market uptake of high impact technologies tested through the GPG program.

### GPG RESULTS

In FY2014, GPG published results for 10 evaluations in the fields of HVAC, building envelope, lighting, and on-site power generation. In addition to 17 ongoing evaluations, GPG is now proud to announce its 2014 program lineup, comprised of 9 new technologies in 13 host sites around the nation.



Complete the RFI [www.fbo.gov](http://www.fbo.gov) keyword "gpg"

Register for Webinar, Tues. 9/30 & Thur. 10/30 1 pm ET <http://goo.gl/XSzcfn>

Information on GPG [www.gsa.gov/gpg/](http://www.gsa.gov/gpg/)

Questions [gpg+2015@gsa.gov](mailto:gpg+2015@gsa.gov)